	OIPE				ATTY DOCKET NO. 1 200-1451	SERIAL NO. 09/775,368			
,	INFO	RMATION DISCLOSURE (Use several sheets if necessa	GITATION S		APPLICANT(S) Paul Joseph Stewart et	ol .			
		(026 26A9LS 2068(2 0 URC622)	M -41 1 4. 7	(1010) SE	FILING DATE	-	GROUP		
				A	February 1, 200	1		2675	
			RADEN	CHATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
OH)		4,821,214	04/11/1989	Sederberg					
UOK		5,119,309	06/02/1992	Cavendish et al.		-		>	
app		5,179,644	01/12/1993	Chiyokura et al.		~			
CACA		5,253,331	10/12/1993	Lorenzen et al.					
DRAN		5,504,845	04/02/1996	Vecchione		-		->	
MA		5,999,187	12/07/1999	Dehmlo	w et al.				
,									
			FORE	IGN PATE	NT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION	
							 	YES	МО
									
 :								ļ	
									\vdash
	\vdash			 			-		
		OT: (50 200)	70 (fastsall)	- A	TW- D-4- D-11-	<u> </u>		L	
		OTHER DOCUMEN	180		Title, Date, Pertinent P		-	ention Ilei	
·- · ī					xperiments, Response Surf				
MM	+	Chen et al, "A Real-Tim	e, Interactive M	lethod for	Fast Modification of Large	Scale CA	E mesh Models	" 2000. pg	. 1-8.
		Chen et al. IMF 1.0 User	Manual Projec	No. A.145	9 Ford Research Laborate	ry 10/26/1	999. pg.1-14.		-
dal) t								
EXAMINE	1	C C Wah /		T	DATE CONSIDERED :		T T		
()	le	CIRLLY CLASE	30		i /	221	04		
EXAMINE	R: Initial Include	if reference considered, whether or ecopy of this form with next comm.	not citation is in c	onformance	with MPEP 609; Draw line th	rough citatio	n if not in conform	nance and n	ot

Form PTO-A820 (also form PTO-1449)

POSC/REVO

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

		-	1			\mathbf{U}'						
e- ·						ATTY DOCKET NO.		APPLICATION NO.				
						200-1451		09/775,368				
INFORMATION DISCLOSURE CITATION						APPLICANT(S)						
NP.	(Use several sheets if necessary)					Paul Joseph Stewart	et al.					
48.8						FILING DATE	ŀ	GROUP ART UNIT				
						February 1, 2	001		2629			
APR 2	8 200	(بير 6		U.S. PA	ATENT	DOCUMENTS						
AMINER	<u> </u>	18/	200,005,07,00,005		· · · · · · · · · · · · · · · · · · ·	NAME	CLASS	SUBCLASS	FILING DAT			
INTER PR	للحما		DOCUMENT NUMBER	DATE		NAME		00000.00	IF APPROPRIATE			
								İ				
	<u> </u>			J					 			
•,								1	ŀ			
									}			
``			-						1			
									ļ			
							-					
		1	<u> </u>						L			
				U.S. PATENT A	APPLICA	ATION PUBLICATIONS						
*EXAMINER	T		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT			
INITIAL	<u> </u>								IF APPROP	RIATE		
										7		
	<u> </u>								<u> </u>			
	ŀ								1			
	ļ	↓		 								
									0			
-												
•	Ļ	1		FOREIGN		NT DOOUNENTS						
		7		FOREIGN	VPAIE	NT DOCUMENTS			Υ			
			DOCUMENT NUMBER	DATE		COUNTRY CLASS		SUBCLASS		LATION NO		
-	ļ	 		 					YES	NO		
		1						İ				
	-	 										
						,						
	 	 		 			1					
		1										
	t	†										
<u> </u>									ļ			
)		
	<u> </u>	<u> </u>		<u> </u>								
			OTHER DOCUME	ENTS (Including A	Author	, Title, Date, Pertinen	t Pages, Etc	c.)				
								ons" PhD				
SKK			P.J. Stewart, "Direct Shape Control of Free-Form Curves and Surfaces with Generalized Basis Functions", PhD Dissertation, University of Michigan, 1991, pages 1-237.									
DVV			Kalra et al., "Real-Time Animation of Realistic Virtual Humans", Sept./Oct. 1998, IEEE, pages 42-56.									
			Azama et ar, Rear-110	Aumanon of Real				, F-8 12 DO.		_		
	_							-41II 4000 3	00 D D			
SKK Nobel et al., "Direct Manipulation of Surfaces Using NURBS-Based Free-Form Deformations", 1999, IEEE, pages 238-243.									:s			
EXAMINE						DATE CONSIDERED						
CARMINE	rx		/Srilakshmi Kuma	ar/		DATE CONSIDERED	09/28/200)6				
		-					- 46			not .		
*EXAMINE	R: Initi	al if ref	erence considered, whether y of this form with next com	r or not citation is in con munication to applicant	ntorman	ce with MPEP 609; Draw lin	e inrough citati	on it not in confor	mance and r	iot		
COLISIOE EG	a. HICIU	ne cob	y or and torns with Heat Com	manication to applicant								

Form PTO-A820 (also form PTO-1449) P09C/REV04

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

	· -		200-1451 09/775,368								
OTA	NEORMATION DISCLOSUS Class several sheets if nec	RE CITATION (#855ary)		Applicants: Paul Joseph Stewart et al.							
MIN 2	Crise several sheets if nec			FILING GROUP February 1, 2001 2675							
۸,	8		.S. PATENT	DOCUMENTS							
EXAMINER P	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS FILING D		ATE OPRIATE			
	6,036,345	03/14/2000	Jannette	Jannette et al.			>				
5XX 5XX	6,084,590	07/04/2000	00 Robotham et al.				,				
							7				
					RE	CEIV	ED				
					J	JL 0 6 20	04				
					Technology Center		er 2600				
		FORI	EIGN PATEN	NT DOCUMENTS							
	DOCUMENT NUMBER	DOCUMENT NUMBER DATE		COUNTRY . C		SUBCLASS TRAM		NO NO			
						-					
			6								
-	OTHER DOCUM	MENTS (Includia	ng Author,	Title, Date, Pertinent I	Pages, Etc.)						
XK		Juran on Quality by Design, by J.M. Juran, The Free Press, 1992, ISBN 0-02-916683-7, pages 406-427, and 462-467. RAMSIS - The Human Touch to Technology, pg. 1-3 http://www.human-solutions.com/prudukkte_ramsis_e.php.									
5XX	Purschke-F et al. :Viu and Design" IEEE do	Purschke-F et al.: Viurtual Reality-New Methods for Improving and Accelerating the Development Process in Vehicle Styling and Design" IEEE document via Computer Graphics International June 1998, pg 1-11.									
XAMINER	Les Salves		DATE CONSIDERED 9/29/06								
	it initial if reference considered, whe Include copy of this form with next of			ince with MPEP 609; Draw	line through cita	ition if not in co	onformance	and not			

Form PTO-A820 (also form PTO-1449) P09C/REV03

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE